SCHOOL OF ENGINEERING SCHOLARSHIPS

ALFRED AKERMAN SCHOLARSHIP: Scholarship is to be awarded to a deserving engineering student with financial need.

MILDRED STUBBS BABER SCHOLARSHIP: Preference given to students from Louisa County, Virginia.

W. HUGH BACHE SCHOLARSHIP: Students with financial need enrolled in the Engineering School.

GEORGE C. BARBER SCHOLARSHIP: Students with financial need with preference given to minority students.

SHERRIE WINOKUR BLADEN MEMORIAL SCHOLARSHIP: Students with Virginia residency who have maintained at least a 3.0 grade point average, are members of Trigon Engineering Fraternity, and are involved in the community and/or student activities. Preference shall be given to female engineering students with financial need.

CHARLES L. BROWN SCHOLARSHIP: To provide scholarships to undergraduate Engineering School students. Preference shall be given to bright students who cannot afford to attend the University without scholarships.

ELsie HUGHES CABELL ENdowed SCHOLARSHIP: Recipient will be selected on the basis of scholastic merit and financial need.

F. HUDNALL CHRISTOPHER: The income from the Fund shall be used to provide scholarships to undergraduate engineering students as determined by the School of Engineering and Applied Science Committee. The scholarship shall be based on merit with preference given to students who cannot afford to attend the University without scholarships.

JOHN HOWARD COLEMAN SCHOLARSHIP: The income from the Fund shall be used for merit-based undergraduate scholarships.

BARBARA B. DARDEN ENdowed SCHOLARSHIP: The income from the Fund shall be used to provide need-based scholarships to students in the School of Engineering and Applied Science.

L. A. dECAZENO Ve: The income from the Fund shall be used for scholarships to engineering students at the University of Virginia.

DOMINION VIRGINIA POWER SCHOLARSHIP: To support diverse students as defined by the Virginia Department of Education, who are enrolled in the School of Engineering and Applied Science. Recipients of the scholarship must be permanent residents of Virginia and must have been permanent residents of the state for at least five years prior to the date the scholarship is awarded.

LOUIS H. EHRICH JR. ENdowed SCHOLARSHIP: Recipient shall in enrolled in SEAS with high academic achievement or financial need.

ENGINEERING SCHOLARSHIP PARTNERS: Scholarships for undergraduate students in the School of Engineering. Recipients of the scholarship shall be selected by a committee of faculty appointed by the Dean of the School of Engineering and Applied Science.

L. FRAZIER FALL SCHOLARSHIP: Awarded to a student in the School of Engineering and Applied Science on the basis of academic merit.

MARGARET ELINOR GEORGE SCHOLARSHIP: 3rd and 4th Year Students

Recipients shall be selected based on merit and his/her significant contributions in the areas of scholarship, leadership, character, and service to the University Community and Charlottesville environs. To be awarded under the auspices of the Trigon Engineering Society, SEAS faculty, Office of the Dean, UVEF, and Engineering Student Council.
FRANK S. GOODMAN SCHOLARSHIP: The Fund shall be used to provide one or more scholarships to outstanding undergraduate engineering students as determined by the Dean’s Office of the School of Engineering and Applied Science. The amount awarded to each recipient shall be no less than $2,500 per year nor greater than 50% of the then current tuition and fees each recipient would be expected to pay. First preference shall be given to students who graduated from Episcopal High School in Alexandria, VA.

TIMOTHY GREMBOWSKI SCHOLARSHIP: 2nd Year Students
Recipients shall be selected on the basis of the characteristics and traits possessed by Mr. Grembowski: self-reliance, moral character, integrity, dedication, scholastic merit, and financial need.

ROBERT B. AND HELEN TEN EYCK GROVE SCHOLARSHIP: The Fund shall be used for scholarships to students in the University of Virginia, with preference given to the School of Engineering and Applied Science.

DONALD AND JEAN HEIM SCHOLARSHIP: 3rd and 4th Year Students
Recipients shall be selected based on the greatest financial need, who have maintained a 3.0 GPA or higher.

ROBERT W. AND EILEEN M. HONSE SCHOLARSHIP: 3rd and 4th Year Students
Recipients shall be selected on the basis of financial need and academic merit with preference given to Chemical or Biomedical Engineering students. If there are no Chemical or Biomedical Engineering students, then funds may be used for other SEAS majors.

JEPSEN FAMILY EXCELLENCE IN ENGINEERING SCHOLARSHIP: Recipients shall be selected first on the basis of economic need, and secondly on the basis of leadership, scholarship, and citizenship not addressed by other areas.

JOSEPH FAMILY MERIT-BASED SCHOLARSHIP: Shall be use to provide merit-based scholarships to undergraduate engineering students in SEAS at the University of Virginia. The Dean or Dean's designee shall determine the timing, amounts, and recipients of the scholarships.

KERR FAMILY SCHOLARSHIP: Recipients shall be selected on the basis of financial need, academic merit, demonstrated leadership, and commitment to service to the School of Engineering. Preference is given to Chemical or Electrical Engineering students. If there are no Chemical or Electrical Engineering students, then funds may be used for other SEAS majors.

PAUL B. KREBS SCHOLARSHIP: Recipient shall be selected based on merit and be in the top 15 percent of his or her class on a cumulative basis. Preference will be given to students from Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina, or Tennessee.

ALWYN C. LAPSLEY SCHOLARSHIP: Recipients shall be selected on the basis of scholastic merit and financial need.

KENTON AND LILIANA MELAND SCHOLARSHIP: The Fund shall be used to provide scholarships to students enrolled in the University of Virginia, School Engineering and Applied Science.

STEPHEN N. MOORE SCHOLARSHIP: To provide scholarship support to students in the School of Engineering who have demonstrated leadership abilities and maintained high academic records.

FREDERICK T. MORSE SCHOLARSHIP FUND: To provide scholarships to students enrolled in the School of Engineering and Applied Science.

NORCROSS FAMILY SCHOLARSHIP: For undergraduate students in SEAS who demonstrate need, as demonstrated by the University of Virginia, with a preference for students of superior academic strength.
LAWRENCE R. & ELLA MAE QUARLES SCHOLARSHIP: 3rd and 4th Year Students
To provide two scholarships, one each to an outstanding 3rd and 4th year student based on financial need and proven scholarship (merit).

PRISCILLA D. AND LYLE B. RAMSEY SCHOLARSHIP: To provide scholarships to undergraduate engineering students as determined by the SEAS Scholarship Committee.

WILLIAM TYLER AND GAY CASKIE ROSS SCHOLARSHIP: To support undergraduate students in SEAS. Recipients must maintain an overall 3.0 GPA or better.

ALEX AND BARBARA SADLER SCHOLARSHIP: For one or more undergraduate students in SEAS with preference for students who need financial assistance and further preference for students who demonstrate strong interest in pursuing a career in engineering. A portion of the income from this Fund may also be used by the recipient as a stipend for summer employment in an engineering related field.

ISABELLA MERRICK Sampson SCHOLARSHIP: Recipient must be a student from Albemarle County enrolled in the School of Engineering with financial need. If there is no one from Albemarle County, then the award may be given to any student from the State of Virginia.

JOSEPH A. SCIULLI SCHOLARSHIP: 3rd and 4th Year Students
For outstanding in-state, engineering students based upon their academic achievement and leadership potential, rank in class, financial need, evidence of self-help, exemplary character and demonstrated career interest in the field of Electrical Engineering.

SEAS CLASS OF 1986 SCHOLARSHIP: A merit based scholarship for current engineering students.

SRJ SCHOLARSHIP: 2ND Year Students
Selection is based on the contributions a student feels he/she can make to the University as a student and/or alumnus, and their ability to serve as an outstanding representative of the University, balancing commitments to education, community, and self, with consideration given to financial need.

CHARLES ROSS THURMAN SCHOLARSHIP: To support a student in the Engineering School of the University of Virginia as a scholarship.

DONALD R. AND EDWARD WEBB SCHOLARSHIP: To provide tuition assistance and support related to academic expenses for engineering students.

A. THOMAS YOUNG SCHOLARSHIP: 3rd and 4th Year Students
Recipients must have demonstrated leadership and intellectual breadth and depth, especially as might be exhibited by double-major students. Preference is given to minority and female students.

HARSHSHIP SCHOLARSHIP APPLICATION:
This application is for hardship support through the School of Engineering at UVa. "Hardships" can take many forms, but generally include not being able to meet financial needs, whether it be tuition, rent, food, health insurance, or necessary travel.

Please go to [this form](#) to complete a hardship application.